

FIG. 1

AUS920010472US1

Apparatus and Method
for Routing Internet Protocol
Frames over a System Area Network

FIG. 2

AUS920010472US1
Apparatus and Method
for Routing Internet
Protocol Frames
over a System
Area Network

Page 2 of 13

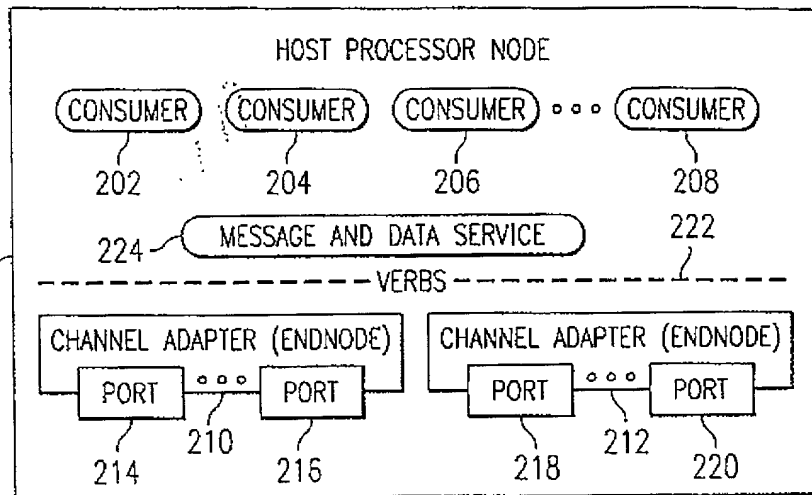
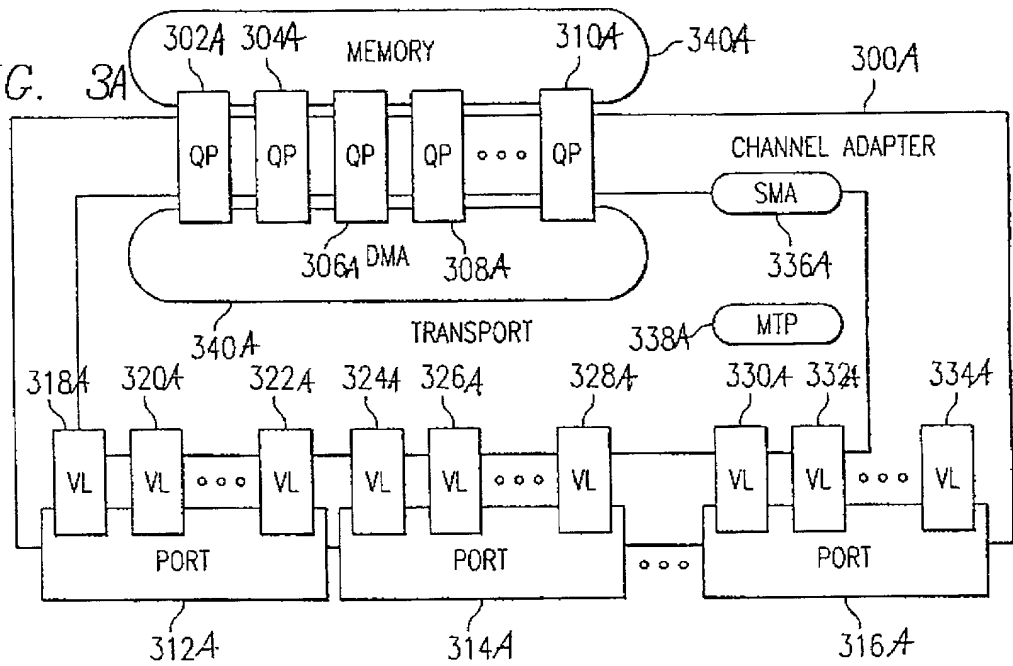
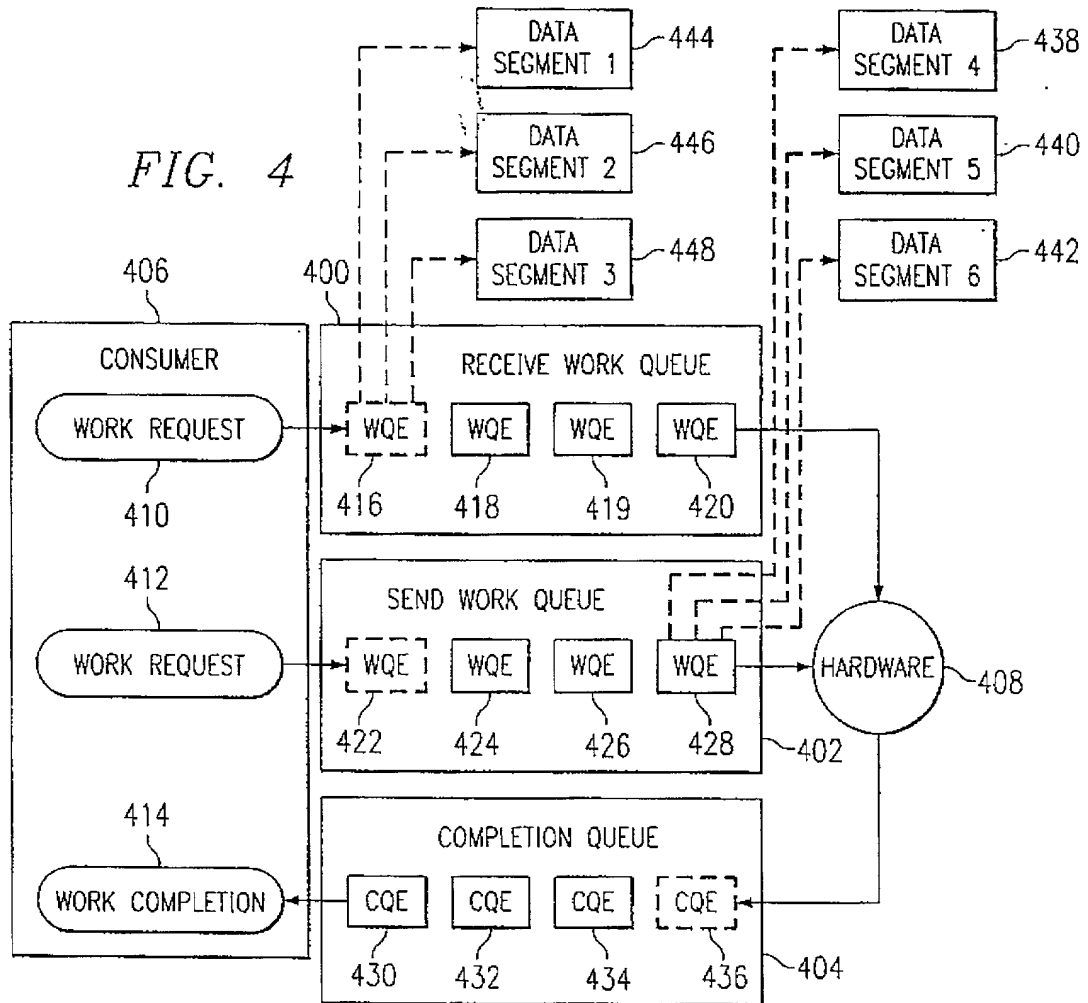


FIG. 3A





AUS920010472 US1
 Apparatus and Method for
 Routing Internet Protocol Frames
 over a System Area Network
 Page 4 of 13

FIG. 5

500

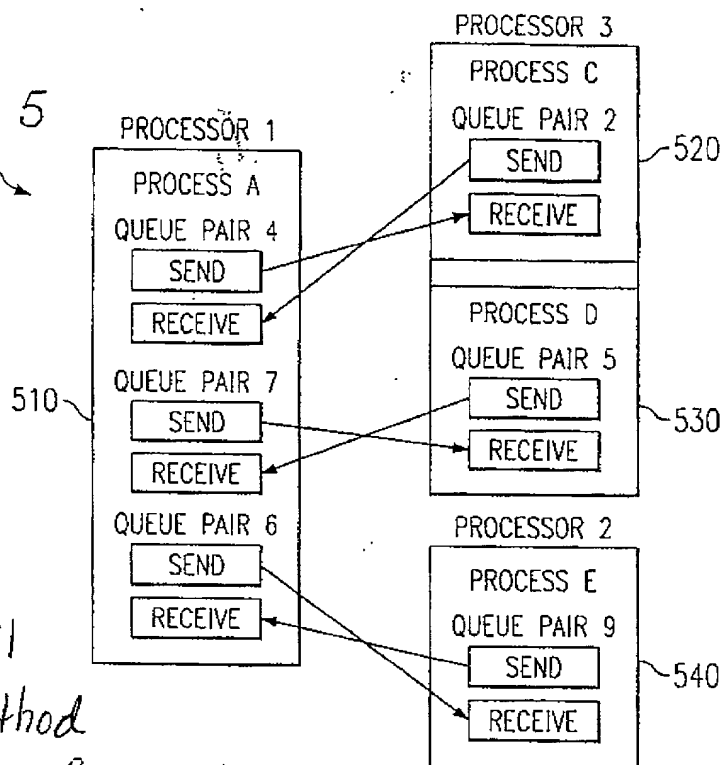


FIG. 6

600

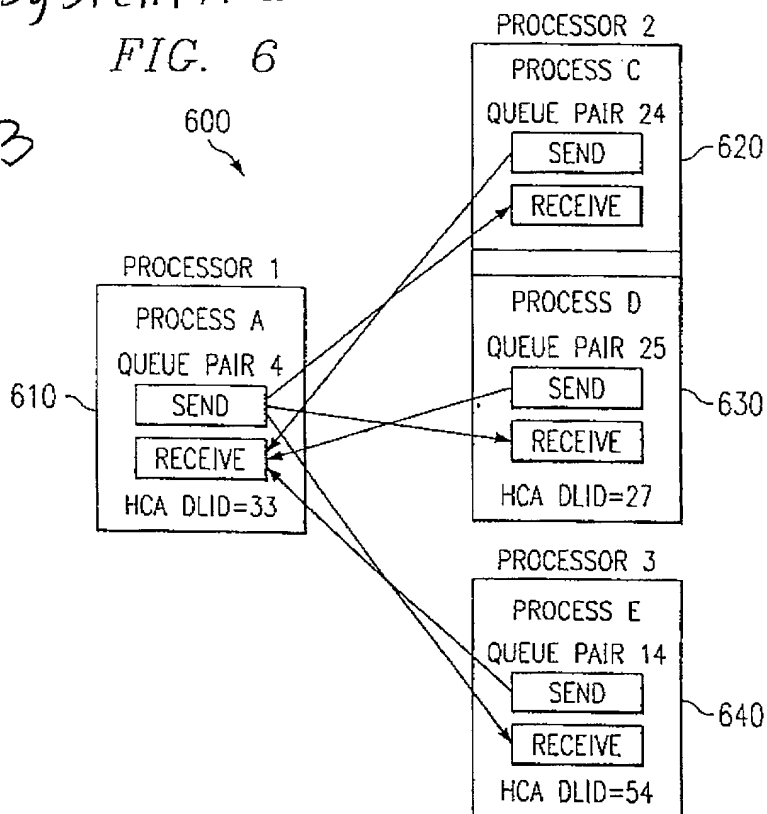


FIG. 7

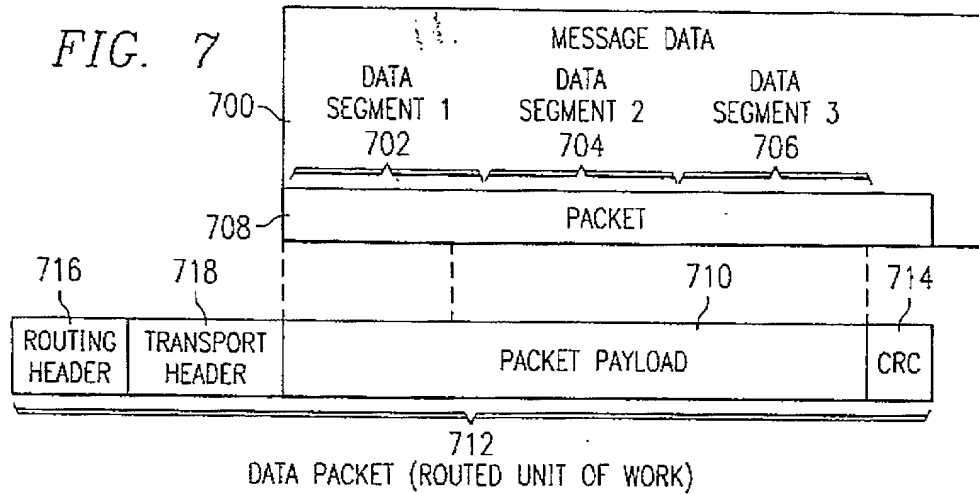
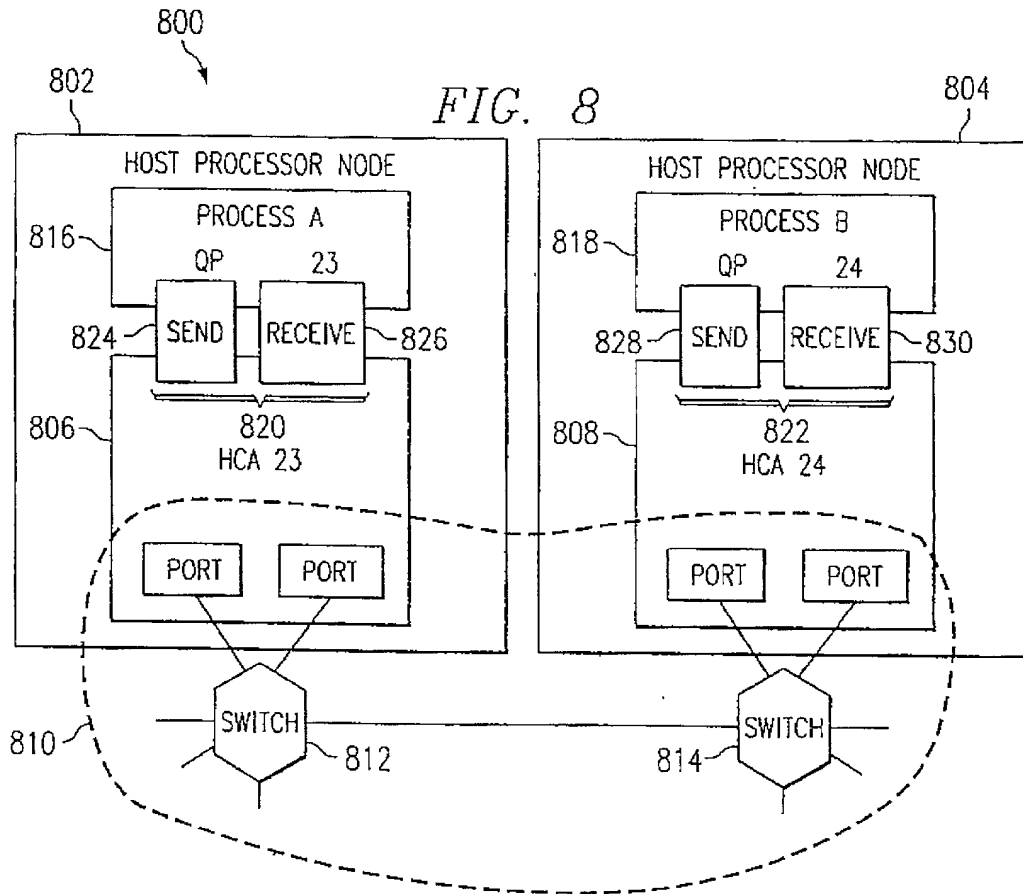


FIG. 8



Aus920010472US1
 Apparatus and Method for
 Routing Internet Protocol Frames
 over a System Area Network
 Page 6 of 13

Aus920010472US1
 Apparatus and Method
 for Routing Internet
 Protocol Frames over a
 System Area
 Network
 FIG. 9
 Page 7 of 13

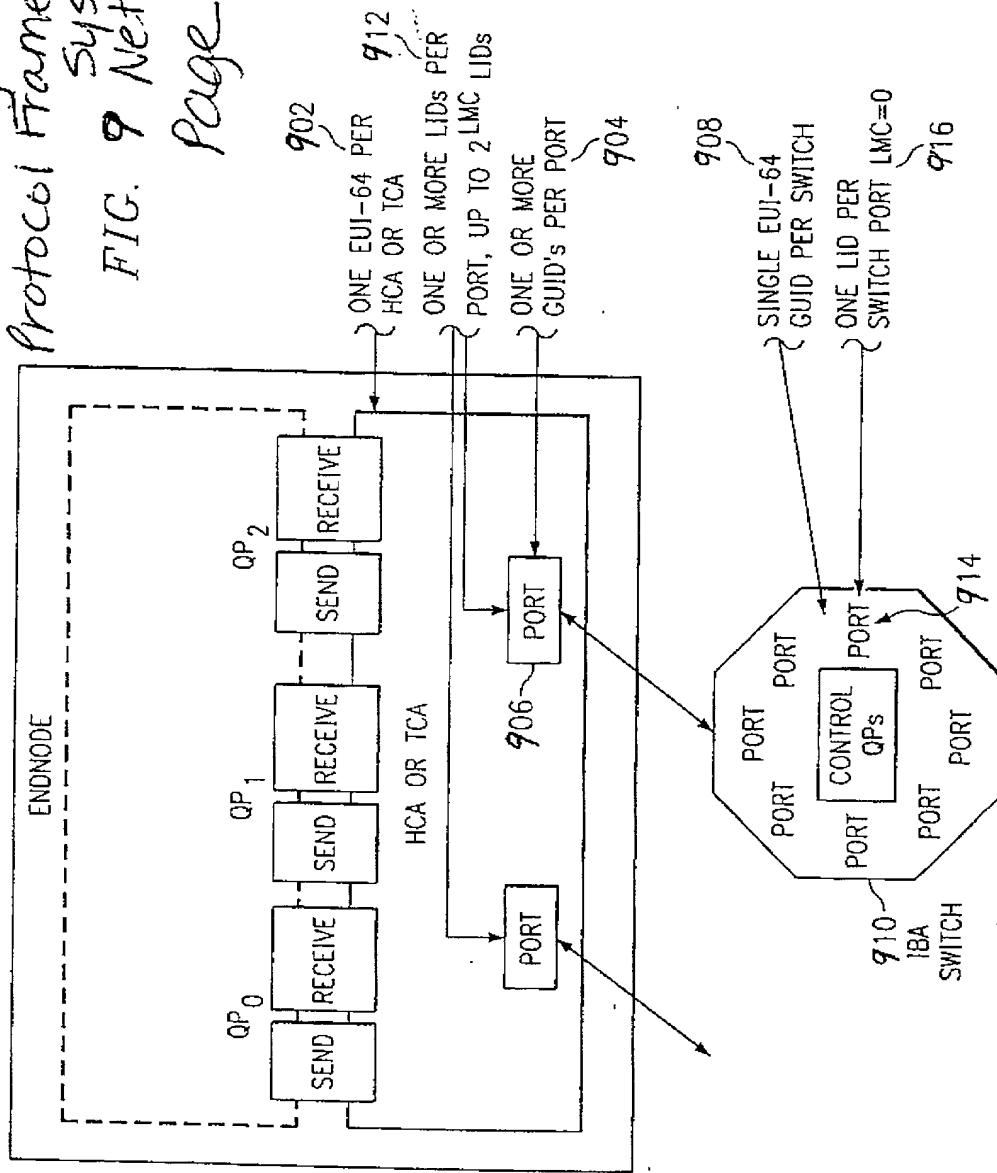
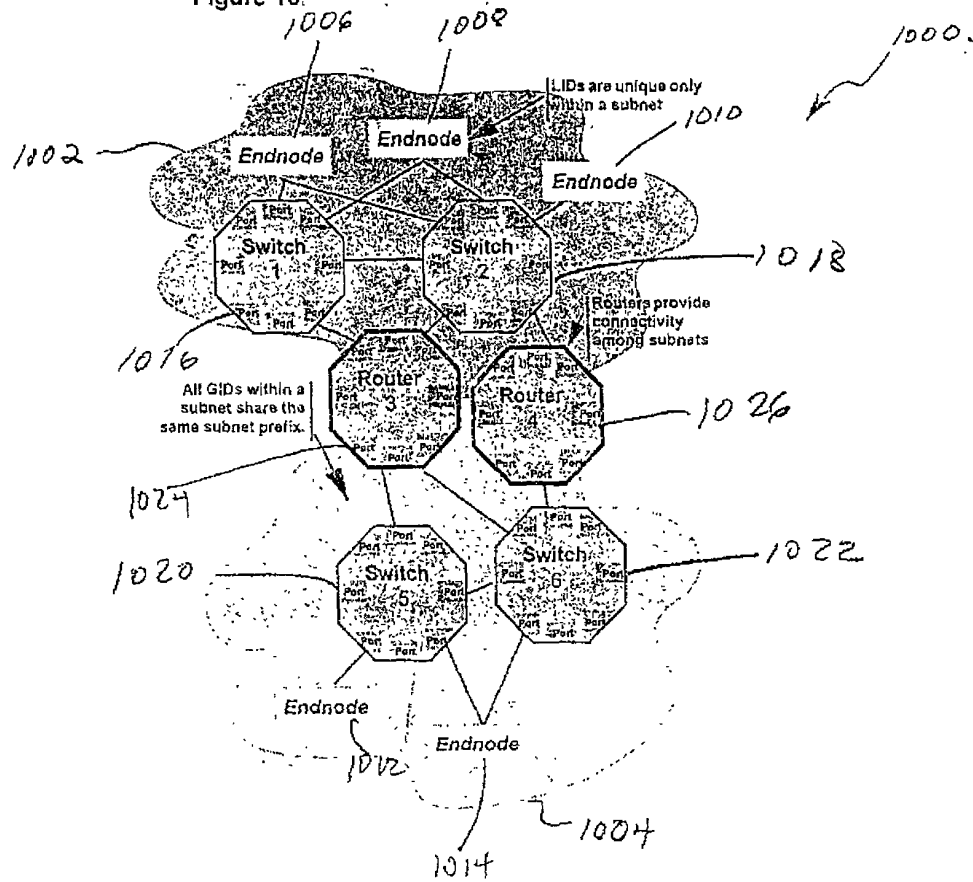
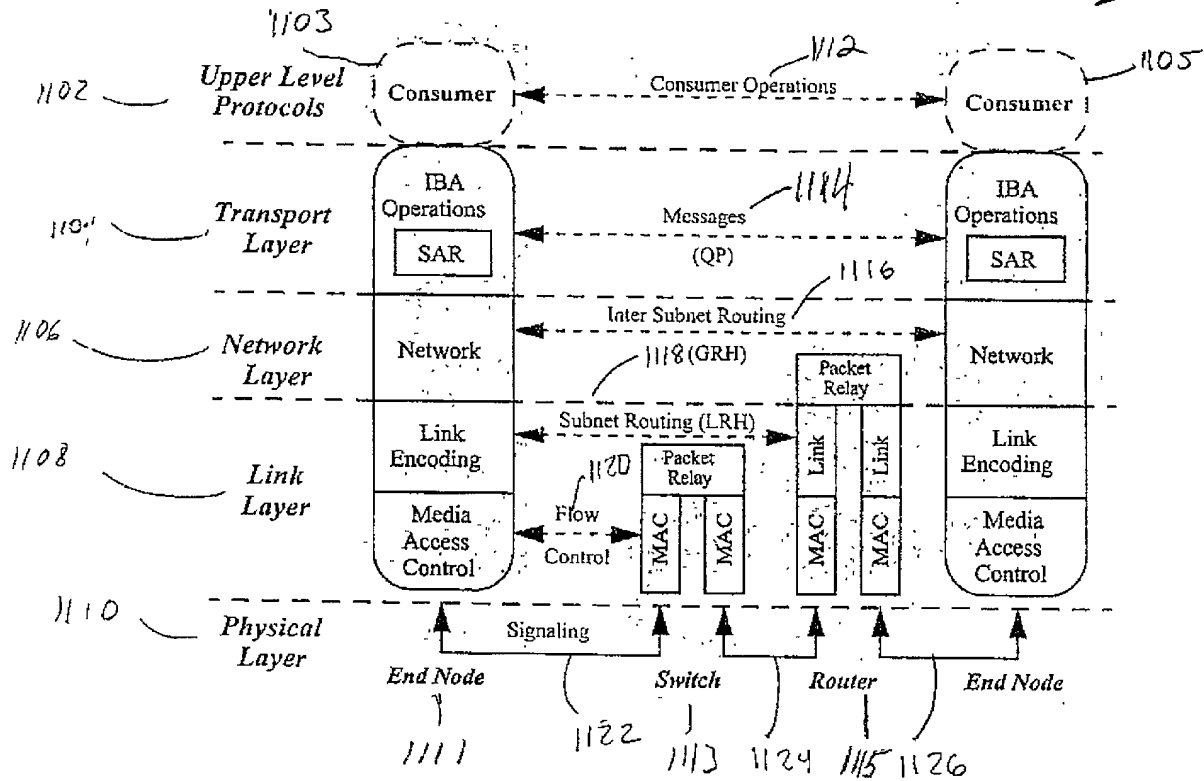


Figure 10:



AUS920010472US1
 Apparatus and Method for
 Routing Internet Protocol Frames
 over a System Area Network

Fig. 11



AUS920010472US1
 Apparatus and Method for
 Routing Internet Protocol Frames
 over a System Area Network

Figure 12

Craddock et al.
AUS920010472US1
Apparatus and Method
for Routing Internet Protocol
Frames over a System Area
Network
Page 10 of 13

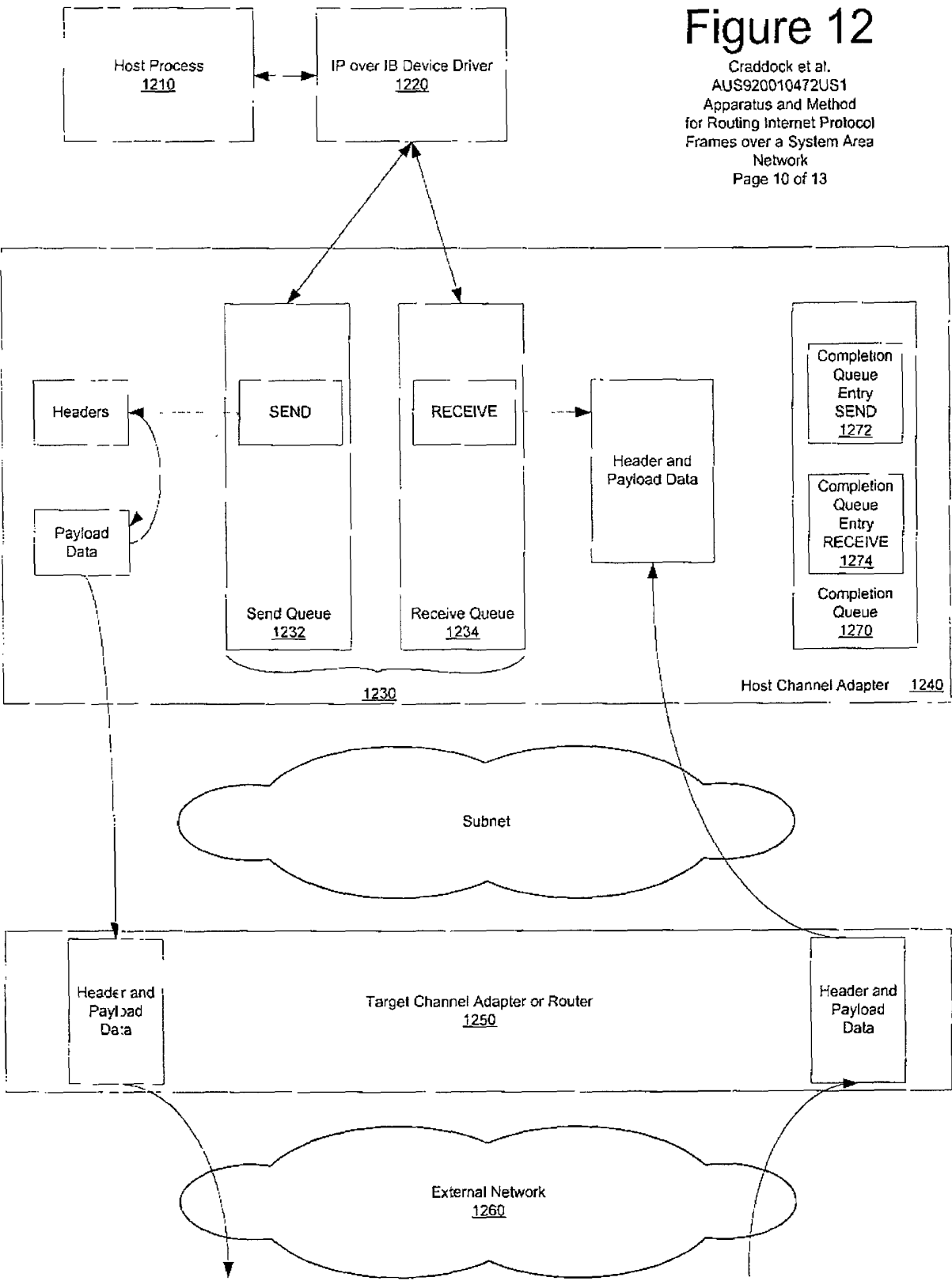


Figure 13

Craddock et al.
AUS920010472US1
Apparatus and Method
for Routing Internet Protocol
Frames over a System Area
Network
Page 11 of 13

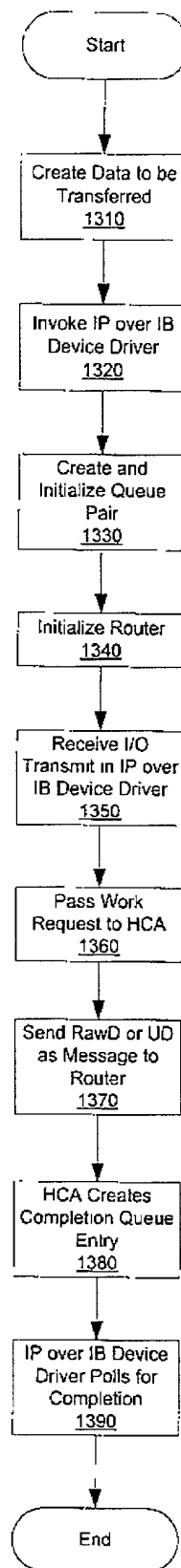


Figure 14

Craddock et al.
AUS920010472US1
Apparatus and Method
for Routing Internet Protocol
Frames over a System Area
Network
Page 12 of 13

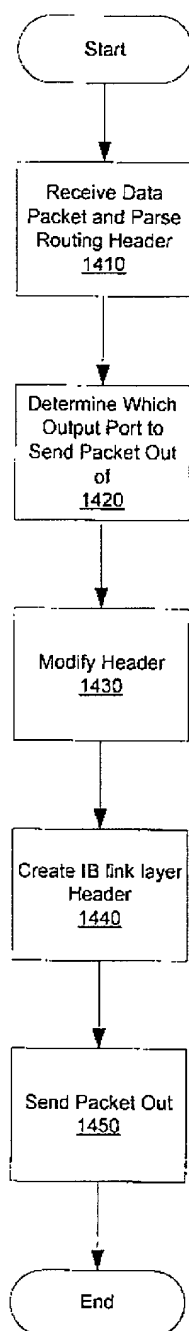


Figure 15

Craddock et al.
AUS920010472US1
Apparatus and Method
for Routing Internet Protocol
Frames over a System Area
Network
Page 13 of 13

